Public Health Reports

Issued Weekly by the
UNITED STATES PUBLIC HEALTH SERVICE

Volume 59—Part 1

Numbers 1-26

January-June 1944



FEDERAL SECURITY AGENCY UNITED STATES PUBLIC HEALTH SERVICE

THOMAS PARRAN, Surgeon General

DIVISION OF PUBLIC HEALTH METHODS

G. St. J. PERROTT, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Public Health Methods, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington 14, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington 25, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON: 1944

For sale by the Superintendent of Documents, Washington 25, D. C.

Price 5 cents. Subscription price \$2.50 a year

INDEX

Key to Dates and Pages

No.	Date of issue	Pages	No.	Date of issue	Pages
1 2 3 4 5 6 7 8 9 10 11 12	Jan. 7 Jan. 14 Jan. 21 Jan. 22 Feb. 4 Feb. 11 Feb. 18 Feb. 25 Mar. 3 Mar. 10 Mar. 17 Mar. 24 Mar. 31	1- 31 33- 64 65- 95 97-136 137-187 189-220 221-252 253-280 281-316 317-356 357-384 385-416 417-448	14 15 16 17 18 19 20 21 22 23 24 25 26	Apr. 7 Apr. 14 Apr. 21 Apr. 28 May 5 May 12 May 19 May 26 June 2 June 9 June 16 June 23 June 30	449-484 485-512 513-540 541-571 573-607 609-636 669-700 701-732 733-764 765-796 797-828 829-856

Page Absenteeism, sickness, among industrial workers, final quarter of 1943, with a note on the occurrence of the respiratory diseases, 1934-43 [Gafafer]_____ 620 Absenteeism, sickness, among industrial workers, third quarter of 1943 363 Acetylsulfadiazine, lesions in rats given sulfathiazole, sulfadiazine, sulfanilamide, sulfamerazine, sulfapyrazine, or, in purified diets [Endicott, Kornberg, and Daft]__ 49 Actinomycosis. (See United States—Monthly State reports.) Airplane dusting with paris green for control of Anopheles quadrimaculatus Say in water-chestnut covered areas of the Potomac River during 1943 573 [Murray and Knutson]_ (See Name of disease-Weekly State reports; United States-Monthly State reports.) Alaska Highway project, medical and sanitary program, organization of the [Carnes]__ 609 Alcohols, the aliphatic: their toxicity and potential dangers in relation to their constitution and their fate in metabolism. A review_____ 406 Aldrich, C. Knight: The effect of a synthetic marihuana-like compound on musical talent as measured by the Seashore test..... 431 American "Q" fever. (See United States—Monthly State reports.) Andrews, John: National inventory of needs for sanitation facilities. II. Milk pasteurization facilities 189 441 Angola: Notifiable diseases.... Anopheles quadrimaculatus Say, airplane dusting with paris green for control of, in water-chestnut covered areas of the Potomac River during 1943 [Murray and Knutson]____ 573 Anthrax: (See also United States—Monthly State reports.) Weekly city reports_____ 28, 185 Weekly State reports_ 59, 90, 128, 182, 215, 246, 271, 309, 345, 375, 410, 437, 476, 506, 532, 561, 601, 630, 662, 691, 724, 759, 787, 815, 848. Antiserums, polyvalent cross reactions between the several pneumococcic types and their significance in the preparation of [Eddy]_____ 485 (See Name of disease-Weekly State reports; United States-Arizona. Monthly State reports.) (See Name of disease-Weekly State reports; United States-Arkansas.

Monthly State reports.)

T
в

Denometrie massumes low methologie changes in change and little from
Barometric pressures, low, pathologic changes in sheep resulting from
exposure to [Miller]eck, M. Dorthy: A strain of typhus rickettsiae isolated from the brain of a
engtson, Ida A.: Complement fixation in the rickettsial diseases—
technique of the test
1942 [Yerushalmy] odily, Howard L.: A strain of typhus rickettsiae isolated from the brain of a wild rat in California
of a wild rat in California
urns and shock, chemotherapy of. VI. Standarized hemorrhage in the mouse. VII. Therapy of experimental hemorrhage [Tabor, Kabat, and
Rosenthal]
<u>-</u>
alifornia: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Plague infection in
Typhus rickettsiae in
anada: Provinces—Communicable diseases
63, 94, 132, 186, 219, 250, 275, 313, 354, 384, 415, 441, 48 537, 565, 605, 634, 667, 696, 729, 763, 791, 825, 852.
ancer, illness from, in the United States [Dorn]
hickenpox. (See United States—Monthly State reports.)
hile: Vital statistics
occidioidomycosis. (See United States—Monthly State reports.) olorado. (See Name of disease—Weekly State reports; United States—
Monthly State reports)
ommunicable diseases. (See Name of disease; Name of country.) omplement fixation in the rickettsial diseases—technique of the test [Bengtson]
[Bengtson]
onference, annual, of the United States Public Health Service with the
State and Territorial health officers
onnecticut. (See Name of disease—Weekly State reports; United
ourt decisions on public health:
ourt decisions on public health: Anthrosilicosis—recovery of damages denied Certified copy of death certificate as prima facie evidence
urt decisions on public health: Anthrosilicosis—recovery of damages denied Certified copy of death certificate as prima facie evidence City ordinance regulating food carrying vehicle upheld
urt decisions on public health: Anthrosilicosis—recovery of damages denied Certified copy of death certificate as prima facie evidence City ordinance regulating food carrying vehicle upheld Convictions under Federal filled milk act upheld
ourt decisions on public health: Anthrosilicosis—recovery of damages denied
ourt decisions on public health: Anthrosilicosis—recovery of damages denied Certified copy of death certificate as prima facie evidence City ordinance regulating food carrying vehicle upheld Convictions under Federal filled milk act upheld Filled milk law upheld Liability of city for death of child by drowning in sewage disposal plant
urt decisions on public health: Anthrosilicosis—recovery of damages denied Certified copy of death certificate as prima facie evidence City ordinance regulating food carrying vehicle upheld Convictions under Federal filled milk act upheld Filled milk law upheld Liability of city for death of child by drowning in sewage disposal plant Liability of city for noxious odors from sewage disposal plant
certified copy of death certificate as prima facie evidence
Anthrosilicosis—recovery of damages denied
ourt decisions on public health: Anthrosilicosis—recovery of damages denied. Certified copy of death certificate as prima facie evidence City ordinance regulating food carrying vehicle upheld Convictions under Federal filled milk act upheld Filled milk law upheld Liability of city for death of child by drowning in sewage disposal plant Milk regulations—validity Municipality furnishing water supply in private capacity held to be employer subject to statute designed to protect employees from occupational disease. Power of appointment by local board of health in municipality not under commission form of government.
Certified copy of death certificate as prima facie evidence. City ordinance regulating food carrying vehicle upheld Convictions under Federal filled milk act upheld Filled milk law upheld Liability of city for death of child by drowning in sewage disposal plant Liability of city for noxious odors from sewage disposal plant Milk regulations—validity Municipality furnishing water supply in private capacity held to be employer subject to statute designed to protect employees from occupational disease Power of appointment by local board of health in municipality not under commission form of government Premarital examination law—applicable to common law marriages Town water supply—order of State department of public health re-
Anthrosilicosis—recovery of damages denied
ourt decisions on public health: Anthrosilicosis—recovery of damages denied Certified copy of death certificate as prima facie evidence City ordinance regulating food carrying vehicle upheld Convictions under Federal filled milk act upheld Filled milk law upheld Liability of city for death of child by drowning in sewage disposal plant Liability of city for noxious odors from sewage disposal plant Milk regulations—validity Municipality furnishing water supply in private capacity held to be employer subject to statute designed to protect employees from occupational disease Power of appointment by local board of health in municipality not under commission form of government Premarital examination law—applicable to common law marriages Town water supply—order of State department of public health re-

${f D}$	
Duit) 21	Pag
Lesions in rats given sulfathiazole, sulfadiazine, sulfanilamide, sulfa- merazine, sulfapyrazine, or acetylsulfadiazine in purified diets Production of vitamin K deficiency in rats by various sulfonamides	49 832
Dauer, C. C.: Prevalence of poliomyelitis in the United States in 1943	712
Deaths: (See also Mortality.) Large cities—Weekly reports (Weekly Mortality Index)	29
62, 86, 136, 177, 211, 242, 280, 305, 341, 371, 406, 433, 472, 528, 557, 588, 626, 658, 687, 720, 764, 783, 811, 844.	
Deibert, Austin V.: Sulfarsphenamine in the therapy of syphilis. A com-	
parative study of the toxic manifestations of neoarsphenamine and sulfarsphenamine	733
Delaware. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	400
Dengue epidemic in Honolulu, entomological phases of the recent [Usinger]. Dengue fever: (See also United States—Monthly State reports.)	423
Hawaii Territory—Honolulu	. 762
Dental caries in school children, an index of the prevalence of [Knutson]	253
Dentists and physicians, aid in the relocation of	264
Dermatitis, contact, the patch test in [Schwartz]	546
Diphtheria. (See also United States—Monthly State reports.)	
Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 381, 411, 438, 477, 507, 533, 562, 602, 631, 663, 692, 725, 760,	351
381, 411, 438, 477, 507, 533, 562, 602, 631, 663, 692, 725, 760,	788
821, 849. Weekly State reports 23, 57, 88, 126, 180, 213, 244, 269, 307,	343
373, 408, 435, 474, 504, 530, 559, 599, 628, 660, 689, 722, 785, 813, 846.	757
Diseases, the reportable. Diseases and conditions required to be reported	317
in the several States [Fowler] District of Columbia. (See Name of disease—Weekly State reports;	914
United States—Monthly State reports.)	
Doak, George O.: The therapeutic efficacy of phenyl arsenoxides in mouse and rabbit trypanosomiasis (Tryp. equiperdum)	765
Dog bites. (See United States—Monthly State reports.)	
Dorn, Harold F.: Illness from cancer in the United States	5, 97 513
Draper, Warren F.: Hospitals in the public health panoramaduBuy, H. G.: A sieve device for sampling air-borne microorganisms	829
Dysentery. (See also United States—Monthly State reports.)	
Weekly city reports 28, 61, 92, 130, 185, 217, 249, 273, 312,	353
383, 413, 440, 479, 509, 534, 564, 603, 633, 665, 694, 727, 761, 823, 851.	
Weekly State reports 25, 59, 90, 128, 182, 215, 246, 271, 309, 375, 410, 437, 476, 506, 532, 561, 601, 630, 662, 691, 724, 759,	787
815, 848.	
E	
Eagle, Harry: The therapeutic efficacy of penicillin in relapsing fever in-	
fections in mice and rats	583
Eddy, Bernice E.:	
A study of cross reactions among the pneumococcic types and their	451
application to the identification of typesCross reactions between the several pneumococcic types and their sig-	401
nificance in the preparation of polyvalent antiserum	485
Nomenclature of pneumococcic types	449
Emmart, E. W.: The action of penicillium extracts in experimental tuber-	417
culosis	11.
Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 351,	381
411, 438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760,	788
821, 849. Weekly State reports 25, 59, 90, 128, 182, 215, 246, 271, 309,	345
375, 410, 437, 476, 506, 532, 561, 601, 630, 662, 691, 724, 759,	787
815, 848.	

77 71 44 77 78 7 1 1 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Page
Endicott, K. M.: Lesions in rats given sulfathiazole, sulfaquazine, sulfanilamide, sulfamerazine, sulfapyrazine, or acetylsulfadiazine in purified	49
diets Enteritis. (See diarrhéa.)	49
${f F}$	
Finland: Notifiable diseases 63, 276, 354, 668 Florida. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	3, 791
Food poisoning. (See United States—Monthly State reports.)	
Foreign reports: Quarantinable diseases 63, 95, 133, 187, 220, 250, 276, 314, 355, 384, 416, 442, 482,	31,
537, 566, 606, 635, 668, 697, 730, 763, 791, 825, 852. Fowler, William: The reportable diseases. Diseases and conditions re-	J11,
quired to be reported in the several States	317
Freeborn, Stanley B.: Problems created by returning malaria carriers. Fuchs, A. W.: National inventory of needs for sanitation facilities. II. Milk pastaurication facilities.	357 189
Milk pasteurization facilities Fuld, Leonhard Felix: Health of student nurses. Report of a study con-	109
ducted in a school of nursing	205
G	
Gafafer, W. M.:	
Sickness absenteeism among industrial workers, final quarter of 1943, with a note on the occurrence of the respiratory diseases, 1934-43. Sickness absenteeism among industrial workers, third quarter of 1943. Georgia. (See Name of disease—Weekly State reports; United States—	620 363
Monthly State reports.)	
German measles. (See United States—Monthly State reports.) Germany:	
Infectious diseases—Week ended January 1, 1944, and period January	
1 to December 25, 1943—Comparative	481
Granuloma. (See United States—Monthly State reports.)	186
Great Britain—England and Wales: Infectious diseases—	
4 weeks ended January 29, 1944 4 weeks ended February 26, 1944	605 729
	125
Н	
Hamster, golden, Mesocricetus auratus, susceptibility of the, to plague	001
[McMahon] Hamsters (<i>Cricetus auratus</i>), experimental leptospirosis in [Larson]	234 522
Hawaii Territory:	-
Honolulu—Dengue fever 29, 312, 353, 440, 509, 564, 633, 727,	762
Plague (human) 29, 93, 218, 383, Plague—in rodents and ectoparasites	564 633
Plague—in rodents and ectoparasites	666
Health education, fellowships in————————————————————————————————————	686
States Public Health Service with the	265
Health of student nurses. Report of a study conducted in a school of	
nursing [Fuld]	205
and rabbit trypanosomiasis (Tryp. equiperdum)	765
Honolulu, dengue epidemic in, entomological phases of the recent [Usinger].	423
Hookworm disease. (See United States—Monthly State reports.) Hospitalization, incidence of 472, 557,	790
Hospitals in the public health panorama [Draper]	513
I	
- -	
Idaho. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Illinois. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.) Impetigo contagiosa. (See United States—Monthly State reports.)	

Impetigo contagiosa. (See United States—Monthly State reports.)
Indiana. (See Name of disease—Weekly State reports; United States—Monthly State reports.)

	-	
	4 1	
441		_

INDEX	VII
Indiana, typhoid epidemic in, due to eating green cheese made from unpasteurised milk	Page 527
Infantile paralysis. (See Poliomyelitis.) Infectious diseases. (See Name of country.) Influenza: (See also United States—Monthly State reports.) Weekly city reports	26,
60, 91, 129, 183, 216, 247, 272, 310, 351, 381, 411, 438, 477, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821, 849.	507, 23,
Weekly State reports	504,
State reports.) Irish Free State: Infectious diseases—1936—1941	132
J	
Jacobs, Leon: Studies in trichinosis. XVI. Epidemiological considerations based on the examination for trichinae of 5,313 diaphragms from 189 hospitals in 37 States and the District of Columbia	669 , 852
K	
Kabat, Herman: The chemotherapy of burns and shock. VI. Standard- ized hemorrhage in the mouse. VII. Therapy of experimental hem- orrhage. Kansas. (See Name of disease—Weekly State reports; United States—	637
Monthly State reports.) Kentucky. (See Name of disease—Weekly State reports; United States—Monthly State reports.) Knutson, Herbert: Airplane dusting with paris green for control of Anopheles quadrimaculatus Say in water-chestnut covered areas of the Potomac River during 1943 Knutson, John W.: An index of the prevalence of dental caries in school children	573 253
Kornberg, A.: Lesions in rats given sulfathiazole, sulfadiazine, sulfanilamide, sulfamerazine, sulfapyrazine, or acetylsulfadiazine in purified diets Production of vitamin K deficiency in rats by various sulfonamides L	49 832
Larson, Carl L.: Experimental leptospirosis in hamsters (Cricetus auratus)	522
Leprosy: (See also United States—Monthly State reports.) Weekly city reports	, 851 410, , 848 522
Monthly State reports.) Lymphocytic choriomeningitis. (See United States—Monthly State	
reports.) Lymphogranuloma venereum. (See United States—Monthly State reports.)	
Mc Mc	
McKee, Max T.: Cultivation of Pasteurella tularensis in a liquid medium McMahon, Margaret C.:	78
Plague. Sulfadiazine treatment of guinea pigs infected by artificial methods or by flea transmission	385 234

M

141	Page
Maine. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Madagascar: Cerebrospinal meningitis. Magnuson, Harold J.: The therapeutic efficacy of penicillin in relapsing	354
fever infections in mice and rats Malaria. (See United States—Monthly State reports.) Malaria carriers, problems created by returning [Freeborn]	583 357
Marihuana-like compound, the effect of a synthetic, on musical talent as measured by the Seashore test [Aldrich]	431
Maryland. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Massachusetts. (Sce Name of disease—Weekly State reports; United States—Monthly State reports.)	
Measles: (See also United States—Monthly State reports.) Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 351, 381, 438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821 Weekly State reports, 23, 57, 88, 126, 180, 213, 244, 269, 307, 343, 373	, 849
Weekly State reports 23, 57, 88, 126, 180, 213, 244, 269, 307, 343, 373 435, 474, 504, 530, 559, 599, 628, 660, 689, 722, 757, 785, 813 Meningitis, cerbrospinal: Madagascar	8, 846 354
Meningitis, cerbrospinal: Madagascar Meningitis meningococcus: (See also United States—Monthly State reports.)	
In the United States during 1943	469 ,411 ,849
438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821 Weekly State reports 23, 57, 88, 126, 180, 213, 244, 269, 307, 343, 373, 435, 474, 504, 530, 559, 599, 628, 660, 689, 722, 757, 785, 813	408, , 846
Mesocricetus auratus, the golden hamster, susceptibility of, to plague [McMahon]	234
Monthly State reports.) Microorganisms, air-borne, a sieve device for sampling [duBuy and Crisp]	829
Milk pasteurization facilities. National inventory of needs for sanitation facilities. II. [Andrews and Fuchs]	189
low barometric pressuresMinnesota. (See Name of disease—Weekly State reports; United States—	618
Monthly State reports.) Mississippi. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.) Missouri. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.) Montana: (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Mortality. (See also Deaths.) In large cities, 1943—correction	209 274
In large cities, 1943—correction————————————————————————————————————	797
Mortality rates, provisional: First half of 1943.	116
First 9 months of 1943 Mosquito collections, anopheline, a comparison of light trap and animal bait trap, in Puerto Rico [Pritchard and Pratt]	589 221
Mosquitoes, a list of the, of Puerto Rico [Pritchard and Pratt]	221
Murray, William C.: Airplane dusting with paris green for control of Anopheles quadrimaculatus Say in water-chestnut covered areas of the	E#0
Potomac River during 1943	573 583

N in Page
Nebraska. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Neoarsphenamine and sulfarsphenamine, a comparative study of the toxic manifestations of. Sulfarsphenamine in the therapy of syphilis [Probey, Norris, Deibert, and Price]
Netherlands: Diphtheria 133 Nevada. (See Name of disease—Weekly State reports; United States—
Monthly State reports.)
New Hampshire. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
New Jersey. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
New Mexico. (See also Name of disease—Weekly State reports; United States—Monthly State reports.)
Plague infection in 762, 790 New York. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
New Zealand: Notifiable diseases
arsphenamine 733 North Carolina. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
North Dakota. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Notifiable diseases. (See Name of country.) Nurses, student, health of. Report of a study conducted in a school of nursing [Fuld]
o
Ohio. (See Name of disease—Weekly State reports; United States—Monthly State reports.) Oklahoma. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Ophthalmia neonatorum. (See United States—Monthly State reports.) Oregon. (See Name of disease—Weekly State reports; United States—Monthly State reports.) P
Panama Canal Zone: Notifiable diseases
Paratyphoid fever. (See typhoid fever.) Parker, R. R.: Cultivation of Pasteurella tularensis in a liquid medium
and McKee] 78 Peck, Samuel M.: The patch test in contact dermatitis 540
Pellagra. (See United States—Monthly State reports.) Penicillin, the therapeutic efficacy of, in relapsing fever infections in mice and rats [Eagle, Magnuson, and Musselman]
and Emmart]————————————————————————————————————
Pennsylvania. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Penta-erythritol-tetranitrate (Petn), toxicity and potential dangers of.
A review
Phenyl arsenoxides: the therapeutic efficacy of, in mouse and rabbit trypanosomiasis (Tryp. equiperdum) [Eagle, Hogan, Doak, and Steinman]
603249—44—2

	Page
Physician resources, methods for estimating. Location and movement of	-
physicians—[Pennell] Physicians and dentists, aid in the relocation of	281
Physicians, location and movement of—Methods for estimating physician	264
resources (Pennell)	281
resources (Pennell]	-01
Foreign reports	384,
416, 443, 511, 537, 567, 606, 635, 668, 697, 730, 764, 792, 826,	853
Hawaii Territory—	
Human 29, 93, 218, Rodent 29, 218, 414,	383
Plague. Sulfadiazine treatment of guinea pigs infected by artificial	000
methods or by flea transmission [Wayson and McMahon]	385
Plague, susceptibility of the golden hamster, Mesocricetus auratus, to	000
[McMahon]	234
Plague infection:	
California	695
New Mexico 762,	790 ⁻
Pneumococcic types, a study of cross reactions among the, and their appli-	421
cation to the identification of types [Eddy]Pneumococcic types, cross reactions between the several, and their signifi-	451
cance in the preparation of polyvalent antiserum [Eddy]	485
Pneumococcic types, nomenclature of [Eddy]	449
Pneumonia (all forms): (See also United States—Monthly State reports.)	
Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 351, 381,	411,
438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821, Poliomyelitis: (See also United States—Monthly State reports.)	849
Poliomyelitis: (See also United States—Monthly State reports.)	
Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 351, 381,	¥11,
438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821, Weekly State reports _ 24, 58, 89, 127, 181, 214, 245, 270, 308, 344, 374,	849°
436, 475, 505, 531, 560, 600, 629, 661, 690, 723, 758, 786, 814,	247
Poliomyelitis, the prevalence of, in the United States in 1943 [Dauer]	712
Pratt, Harry D.: I. A comparison of light trap and animal bait trap	•
anopheline mosquito collections in Puerto Rico. II. A list of the mos-	
quitoes in Puerto Rico	221
Price, Eleanor V.: Sulfarsphenamine in the therapy of syphilis. A com-	
parative study of the toxic manifestations of neoarsphenamine and sulf-	700
arsphenaminePritchard, A. Earl: I. A comparison of light trap and animal bait trap	733
anopheline mosquito collections in Puerto Rico. II. A list of the mos-	
quitoes in Puerto Rico	221
Probey, Thomas F.: Sulfarsphenamine in the therapy of syphilis. A com-	
parative study of the toxic manifestations of neoarsphenamine and sulf-	
arsphenamine	733
Psittacosis. (See United States—Monthly State reports.)	
Public health, court decisions on. (See Court decisions on public health.)	
Public Health Service publications. A list of publications issued during the period July-December 1943.	681
Puerperal septicemia. (See United States—Monthly State reports.)	001
Puerto Rico: I. A comparison of light trap and animal bait trap anophe-	
line mosquito collections in. II. A list of the mosquitoes of [Pritchard]	
and Pratt]	221
Puerto Rico: Notifiable diseases604, 695, 728,	824
${f Q}$	
"Q" fever, American. (See United States—Monthly State reports.)	
to rotal remains (our outloan based areasting based reported)	
_ R	
Rabies:	
In animals. (See United States—Monthly State reports.)	
In man. (See United States—Monthly State reports.)	
Raneri, Ray: National inventory of needs for sanitation facilities. I. Public water supply	1
Rat-bite fever. (See United States—Monthly State reports.)	1
Relapsing fever. (See United States—Monthly State reports.)	
· · · · · · · · · · · · · · · · · ·	

INDEX

XI

	Page
Relapsing fever infections, the therapeutic efficacy of penicillin in, in mice	
and rats [Eagle, Magnuson, and Musselman] Respiratory diseases, 1934-43, sickness absenteeism among industrial	583
workers, final quarter of 1943, with a note on the occurrence of [Gafafer]. Rheumatic fever. (See United States—Monthly State reports.)	620
Rhode Island. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Rickettsial diseases, complement fixation in the—technique of the test [Bengtson]	402
Rocky Mountain spotted fever: (See also United States—Monthly State reports.)	
Weekly city reports 564, 823	, 851 25.
Weekly State reports	506
Rosenthal, Sanford M.: The chemotherapy of burns and shock. VI. Standardized hemorrhage in the mouse. VII. Therapy of experimental hemorrhage.	637
s	
Salvador: Vital statistics—Year 1943	566
Sanitation facilities, national inventory of needs for:	
I. Public water supply [Streeter and Raneri]II. Milk pasteurization facilities [Andrews and Fuchs]	1 189
Sanitation manual for public ground water supplies.	137
Scarlet fever: (See also United States—Monthly State reports.)	
Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 351, 381,	411,
438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821, Weekly State reports 24, 58, 89, 127, 181, 214, 245, 270, 308, 344, 374,	. 849 400
436, 475, 505, 531, 560, 660, 629, 661, 690, 723, 758, 786, 814, Schwartz, Louis: The patch test in contact dermatitis	847 546
Seashore test, musical talent as measured by the, the effect of a synthetic marihuana-like compound on [Aldrich]	431
Sebrell, W. H.: Production of vitamin K deficiency in rats by various	832
sulfonamidesSeptic sore throat. (See United States—Monthly State reports.)	002
Shock and burns chemotherapy of. VI. Standardized hemorrhage in the	
mouse. VII. Therapy of experimental hemorrhage [Tabor, Kabat, and Rosenthal]	637
Silicosis: (See United States—Monthly State reports.)	
Smallpox: (See also United States—Monthly State reports.) Foreign reports	416.
444, 482, 511, 538, 568, 606, 636, 668, 698, 730, 764, 793, 827,	854
Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 351, 381,	411,
438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821, Weekly State reports 24, 58, 89, 127, 181, 214, 245, 270, 308, 344, 374.	849 400
436, 475, 505, 531, 560, 600, 629, 661, 690, 723, 758, 786, 814, Smith, M. I.:	847
Experiments on the pharmacologic action of succinchlorimide	541
The action of pencillium extracts in experimental tuberculosis	417
States—Monthly State reports.) South Dakota. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.) Steinhaus, Edward A.: Cultivation of Pasteurella tularensis in a liquid	
medium	78
Steinman, Harry G.: The therapeutic efficacy of phenyl arsenoxides in mouse and rabbit trypanosomiasis (Tryp. equiperdum)Stohlman, E. F.: Experiments on the pharmacologic action of succin-	765
chlorimideStreeter, H. W.: National inventory of needs for sanitation facilities.	541
I Public water supply	1
Succinchlorimide, pharmacologic action of, experiments on the [Stohlman and Smith]	541

	Pa
Sulfadiazine treatment of guinea pigs infected by artificial methods or by	
flea transmission, plague [Wayson and McMahon]	38
Sulfarsphenamine in the therapy of syphilis. A comparative study of the	
toxic manifestations of neoarsphenamine and sulfarsphenamine [Probey,	=
Norris, Deibert, and Price] Sulfathiazole, sulfadiazine, sulfanilamide, sulfamerazine, sulfapyrazine, or	7 3
acetylsulfadiazine, lesions in rats given, in purified diets [Endicott,	
	4
Kornberg, and Dait]	•
[Kornberg, Daft, and Sebrell]	83
Sweden: Notifiable diseases 355, 415, 566.	
Switzerland: Notifiable diseases Syphilis, sulfarsphenamine in the therapy of. A comparative study of the	44
Syphilis, sulfarsphenamine in the therapy of. A comparative study of the	
toxic manifestation of neoarsphenamine and sulfarsphenamine [Probey,	73
Norris, Diebert, and Price]	40
${f T}$	
Tabor Horbort: The charactherapy of hurns and shock VI Standardized	
Tabor, Herbert: The chemotherapy of burns and shock. VI. Standardized hemorrhage in the mouse. VII. Therapy of experimental hemorrhage. Tennessee. (See Name of disease—Weekly State reports; United States—	63
Tennessee. (See Name of disease—Weekly State reports; United States—	00
Monthly State reports.)	
Tetanus. (See United States—Monthly State reports.)	
Texas. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.) Trackoma (See United States Monthly State reports)	
Trachoma. (See United States—Monthly State reports.) Trichinosis. (See United States—Monthly State reports.)	
Trichinosis, studies in. XVI. Epidemiological considerations based on	
the examination for trichinae of 5,313 diaphragms from 189 hospitals in	
37 States and the District of Columbia [Wright, Jacobs, and Walton].	66
Trypanosomiasis (Tryp. equiperdum) mouse and rabbit, the therapeutic	
efficacy of phenyl arsenoxides in [Eagle, Hogan, Doak, and Steinman].	76
Tuberculosis:	
All forms. (See United States—Monthly State reports.) Respiratory. (See United States—Monthly State reports.)	
Tuberculosis, experimental, the action of penincillum extracts in [Smith	
and Emmart!	41
Tularemia: (See also United States—Monthly State reports.)	
Weekly city reports 28, 61, 185, 249, 273, 353, 413,	56
Weekly State reports	25
59, 90, 128, 182, 215, 246, 271, 309, 345, 375, 410, 437, 476, 5	50t
532, 561, 601, 630, 662, 691, 724, 759, 787, 815, 848. Typhoid and paratyphoid fever. (See also United States—Monthly State	
reports.)	
Weekly city reports	26
60, 91, 129, 183, 216, 247, 272, 310, 351, 381, 411, 438,	477
60, 91, 129, 183, 216, 247, 272, 310, 351, 381, 411, 438, 4507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821,	84
Weekly State reports	24
58, 89, 127, 181, 214, 245, 270, 308, 344, 374, 409, 436, 4 505, 531, 560, 600, 629, 661, 690, 723, 758, 786, 814,	475
505, 531, 500, 600, 629, 661, 690, 723, 758, 786, 814,	84
Typhoid epidemic in Indiana due to eating green cheese made from un- pasteurized milk	52
Typhus fever. (See also United States—Monthly State reports.) Foreign reports	-
Foreign reports31, 64, 135, 187, 251, 279, 356, 384, 416, 445,	482
511, 538, 569, 606, 636, 668, 698, 730, 764, 793, 827,	85
Weekly city reports	28
61, 92, 130, 185, 217, 249, 273, 314, 353, 383, 413, 440, 4	179
509, 534, 564, 603, 633, 665, 694, 727, 761, 789, 823,	85
Weekly State reports	$\begin{array}{c} 25 \\ 476 \end{array}$
506 532 561 601 630 662 601 724 750 727 215	84
59, 90, 128, 182, 215, 246, 271, 309, 345, 375, 410, 437, 4 506, 532, 561, 601, 630, 662, 691, 724, 759, 787, 815, Typhus rickettsiae, a strain of, isolated from the brain of a wild rat in	3 2 9
California (Rack Rodily and O'Donnell)	70

U

•	Lago
Undulant fever. (See United States—Monthly State reports.)	
United States:	
Births, infant mortality, and maternal mortality in the—1942	797
[Yerushalmy]Cancer in the, illness from [Dorn]	33
Communicable diseases	
Current prevalence of 79, 236, 367, 499, 623, Monthly State reports (published quarterly) 346, 376,	752
Monthly State reports (published quarterly) 346, 376,	816
Weekly city reports (129, 183, 216, 247, 272, 310, 351, 381, 411, 477, 507, 533, 562, 602, 631, 663, 692, 725, 760, 788, 821, Weekly State reports	26,
60, 91, 129, 183, 216, 247, 272, 310, 351, 381, 411,	438,
477, 507, 533, 562, 602, 631, 663, 692, 725, 760, 788, 821,	, 849
55, 87, 125, 178, 212, 243, 268, 306, 342, 372, 407, 434, 503, 529, 558, 598, 627, 659, 688, 721, 756, 784, 811,	410, 845
Deaths—Large cities—Weekly reports (Weekly Mortality Index)	29.
62, 86, 136, 177, 211, 242, 280, 305, 341, 371, 406, 433,	472.
502, 528, 557, 588, 626, 658, 687, 720, 764, 783, 811,	844
(See also United States—Communicable diseases—Weekly city repo	rts.)
Meningococcus meningitis in the, during 1945	409
Mortality in large cities, 1943	209
Mortality in large cities, 1943—correction	274
Mortality rates, provisional— First half of 1943	116
First 9 months of 1943	589
Poliomyelitis in the, prevalence of, in 1943 [Dauer]	712
First 9 months of 1943	
State and Territorial health officersUsinger, Robert L.: Entomological phases of the recent dengue epidemic	265
Usinger, Robert L.: Entomological phases of the recent dengue epidemic	
in HonoluluUtah. (See Name of disease—Weekly State reports; United States—	423
Monthly State reports.)	
v	
Vermont. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Vincent's infection. (See United States—Monthly State reports.)	
Virginia. (See Name of disease—Weekly State reports: United States—	
Monthly State reports.)	
Virgin Islands of the United States—Notifiable diseases	, 666
Vital statistics. (See Name of country.) Vitamin K deficiency in rats, production of, by various sulfonamides [Korn-	
berg, Daft, and Sebrell]	832
	002
W	
Walton, Arthur C.: Studies in trichinosis. XVI. Epidemiological considerations based on the examination for trichinae of 5,313 diaphragms	
erations based on the examination for trichinae of 5,313 diaphragms	222
from 189 hospitals in 37 States and the District of Columbia	669
Washington. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.) Water supplies, public ground, sanitation manual for————————————————————————————————————	137
Water supply, public. National inventory of needs for sanitation facilities.	101
I. [Streeter and Kaneri]	1
Wayson N. E.: Plague. Sulfadiazine treatment of guinea pigs infected	
by artificial methods or by flea transmission	385
by artificial methods or by flea transmission Weil's disease. (See United States—Monthly State reports.)	
West Virginia. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
Whooping cough. (See also United States—Monthly State reports.)	411
Weekly city reports 26, 60, 91, 129, 183, 216, 247, 272, 310, 351, 381, 438, 477, 507, 533, 562, 602, 631, 663, 693, 725, 760, 788, 821,	240
Weekly State reports 25, 59, 90, 128, 182, 215, 246, 271, 309, 345,	375
410, 437, 476, 506, 532, 561, 601, 630, 662, 691, 724, 759, 787, 815,	848
,,,,,,,,,,,,,,,,	

INDEX

Wisconsin. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	Page
Wright, Willard H.: Studies in trichinosis. XVI. Epidemiological considerations based on the examination for trichinae of 5,313 diaphragms	669
Y	
Yellow fever: Foreign reports95, 136, 187, 252, 280, 416, 446, 512, 538, 570, 636, 793, 828,	64, 856
Yerushalmy, J.: Births, infant mortality, and maternal mortality in the	797